METHOD AND APPARATUS FOR RETAINING EMBOLIC MATERIAL

Abstract of the Disclosure

Methods and devices are disclosed for retaining embolic microcoils or other embolic materials within an aneurysm, such as a distal basilar artery aneurysm. The device includes a self expandable tubular support structure for positioning within the basilar artery. The support structure holds a barrier across the opening of the aneurysm.

H:\DOCS\GVH\GVH-5772.DOC 111903